MAY 1 7 2002 H Attorney's Docket No. 3866.P008 GP/2641.

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In Re	Patent Application of:)
	Ali Kutay, et al.) Examiner: Not yet assigned
Applic	eation No.: 10/082,427) Art Unit: 2641
Filed:	February 22, 2002))
For:	SYSTEM AND METHOD TO FACILITATE ANALYSIS AND REMOVAL OF ERRORS FROM AN APPLICATION	
	THOM/W/WT Elexiller	RECEIVED
0	stantan au fau Batanta	MAY 2 0 2002
Comn Box II	nissioner for Patents	Technology Center 2600
	ington, D.C. 20231	Leginology Center 2000

INFORMATION DISCLOSURE STATEMENT

Sir:

Enclosed is a copy of Information Disclosure Citation Form PTO-1449 together with a copy of the document cited on that form. It is respectfully requested that the cited document be considered and that the enclosed copy of Information Disclosure Citation Form PTO-1449 be initialed by the Examiner to indicate such consideration and a copy thereof returned to applicant(s).

	ertify that this correspondence is being deposited with the with sufficient postage in an envelope addressed to the	
on	May 14, 2002	
	Date of Deposit	-
	Patricia M. Richard	
	Name of Person Mailing Correspondence	May 14, 2002
	Signature	Date

Pursuant to 37 C.F.R. § 1.97, the submission of this Information

Disclosure Statement is not to be construed as a representation that a search

has been made and is not to be construed as an admission that the information

cited in this statement is material to patentability.

Pursuant to 37 C.F.R. § 1.97, this Information Disclosure Statement is being submitted under one of the following (as indicated by an "X" to the left of the appropriate paragraph):

X	37 C.F.R. §1.97(b).
	37 C.F.R. §1.97(c). If so, then enclosed with this Information Disclosure Statement is <u>one</u> of the following:
	A statement pursuant to 37 C.F.R. §1.97(e) or
	A check for \$180.00 for the fee under 37 C.F.R. § 1.17(p).
	37 C.F.R. §1.97(d). If so, then enclosed with this Information Disclosure Statement are the following:
	(1) A statement pursuant to 37 C.F.R. §1.97(e); and

(2) A check for \$180.00 for the fee under 37 C.F.R. §1.17(p) for submission of the Information Disclosure Statement.

If there are any additional charges, please charge Deposit Account No. 02-2666.

Respectfully submitted,

BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN LLP

Dated: May 14, 2002

Florin Corie Reg. No. 46,244

12400 Wilshire Blvd. Seventh Floor

Los Angeles, CA 90025-1026

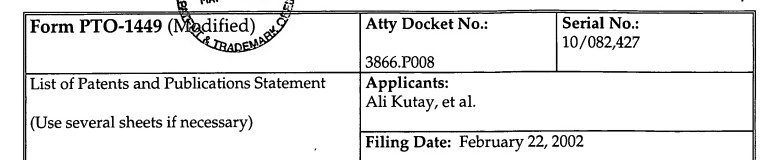
(408) 947-8200



Form PTO-1449 (Modified)	Atty Docket No.:	Serial No.: 10/082,427
due	3866.P008	10, 002,127
List of Patents and Publications Statement	Applicants: Ali Kutay, et al.	
(Use several sheets if necessary)		
	Filing Date: February 22, 2002	

U.S. PATENT DOCUMENTS REFERENCE DESIGNATION Class Sub-Filing Date Date **Document** Name Exam. Class Initial Number 7/24/1862 29,292 Monteith Des 393,634 4/21/98 Stuckey Des 395,296 Kaye, et al. 6/16/98 Wolfe 6/18/46 2,402,194 Work 12/6/49 2,490,185 Grosser 6/5/62 3,037,300 3/29/88 4,734,690 Waller 4/5/98Yasukawa, et al. 4,736,436 MAY 2 0 2002 4,752,836 Blanton, et al. 6/21/88 Blanton, et al. Technology Cepter 2600 2/21/89 4,807,158 4/11/89 4,821,212 Heartz 4,841,292 Zeno 6/20/89 1/6/90 4,899,293 Dawson, et al. 4,935,879 Ueda 6/19/90 Lake, Jr. 9/24/91 5,051,734 12/29/92 5,175,808 Sayre 1/12/93 5,179,683 Dawson, et al. Wolberg, et al. 4/20/93 5,204,944 10/01/96 5,561,756 Miller, et al. 4/08/97 5,619,632 Lamping, et al. 4/15/97 Lucas, et al. 5,621,874 5,751,931 5/12/98 Cox, et al. 5,768,552 6/16/98 Jacoby George, et al. 6/30/98 5,774,669 9/01/98 5,801,707 Rolnik, et al. Pooser, et al. 9/22/98 5,812,134 11/10/98 5,835,692 Cragun, et al. Theisen, et al. 3/2/99 5,877,775 Date Considered Examiner

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant



REFERENCE DESIGNATION U.S. PATENT DOCUMENTS Class Sub-**Filing Date** Document Name Exam. Date Class Initial Number 7/06/99 5,920,867 Van Huben, et al. 9/28/99 Eager, et al. 5,960,200 Kent 10/26/99 5,973,699 Malik, et al. 2/08/00 6,023,701 MINY 2 0 SOUS MINY 2 0 SOUS 5/30/00 6,068,486 Frank, et al. 7/04/00 6,083,276 Davidson, et al. 6,085,226 Horovitz 7/04/00 Ozaki 5/02/95 5,412,768 8/29/95 5,446,833 Miller, et al. 5/07/96 5,515,846 Amro, et al. 9/17/96 5,557,714 Lines, et al. 5,572,643 Judson 11/05/96 Straub, et al. 5/18/99 5,905,492 9/28/99 Nawaz, et al. 5,959,621 9/28/99 5,959,623 Van Hoff, et al. Rylander, et al. 11/3/92 5,161,013 Des137,676 Eisler 4/18/44 12/23/69 Des216,365 Benz 11/21/1865 Moore 51,072 Shklar, et al. 11/9/99 5,983,267 8/15/00 6,102,969 Christianson, et al. 10/3/00 6,128,619 Fogarasi, et al. 11/7/00 6,144,375 Jain, et al. Weinberg, et al. 11/7/00 6,144,962 Rennison, et al. 11/28/00 6,154,213 6,189,019B1 Blumer, et al. 2/13/01 3/6/01 6,199,082B1 Ferrel, et al. Date Considered Examiner

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant

Form PTO-1449 (Modified)	Atty Docket No.:	Serial No.: 10/082,427
	3866.P008	
List of Patents and Publications Statement	Applicants: Ali Kutay, et al.	
(Use several sheets if necessary)		
,	Filing Date: February 22, 2002	

REFERENCE DESIGNATION U.S. PATENT DOCUMENTS Class Sub-Filing Date Document Name Exam. Date Number Class Initial 02/03/1998 5,715,453 Stewart Madnick et al. 09/14/1999 5,953,716 10/19/1999 5,970,472 Allsop et al. Danneels et al. 6,272,472 08/07/2001 MAY 2 0 2002 Technology Center 2500 Alloul et al. 02/29/2000 6,032,130 08/11/1998 5,793,365 Tang et al. Vora et al. 10/06/1998 5,819,273 Durand 03/09/1999 5,880,730 Sidana 03/30/1999 5,890,170 02/13/1996 5,491,795 Beaudet et al. 08/19/1997 5,659,742 Beattie et al. Bliss et al. 12/07/1999 5,999,938 Hahn et al. 05/12/1998 5,751,287 Anand et al. 10/26/1999 5,974,416 Jagannathan et al. 07/04/1995 5,430,839 De Rose, et al. 04/06/99 5,893,109 04/25/00 De Rose, et al. 6,055,544 Date Considered Examiner

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant

	<u> </u>					
Form PTC	D-1449 (Modifie	EL)	Atty Docket No.:	Serial		
TADE		2966 P000	10/082	2,427		
Link - (D.)	nto and Dalatination	a Chatama and	3866.P008			
List of Pate	nts and Publicatior	is Statement	Applicants:			
(Use several sheets if necessary)			Ali Kutay, et al.			AMERICA CO. C.
(Use severa	i sneets if necessar	y)	Eiling Data, Eshanom 20	200B	CEIV	cara e s s'
			Filing Date: February 22	2, 20 0£ =—	11AV 9 A 2	ດດາ
	A44*P242-24				MAY 2 0 2	
		FOREIGN	PATENT DOCUMENTS	Tech	nology Cen	ter 2000
No.	Document No.	Date	Country Name	Class	Sub-	Trans-
					Class	lation
<u> </u>			Author, Title, Date, Pertinent			st al. 2/0
	1991 ACM 0-8979		alizations of Hierarchical Informatio 04/0189.	л , George	Nobertson, 6	a a., 3/9.
			ull Strength Mapping For The World	l Wide Web	o", Mark Wa	lter,
			ishing January 1997, revised 1/31/9	7, Dynamic	Diagrams, I	nc.,
	Providence RI 02903. Site Manager User's guide, Copyright 1998, Silicon Graphics, Inc., Document Number 007-3320-002. "A Focus+ Context Technique Based on Hyperbolic Geometry for Visualizing Large Hierarchies", Joh Lamping, Ramana Rao and Peter Pirolli, CHI 1995 Mosaic of Creativity, May 7-11, 1995, pp. 401-408.					
İ						
-			Treemaps: Making Sense of Pro Bas			
			, Boston MA April 24-28, 1994, pp. 4		·	
			yright 1998 Natrificial LLC, posted J			
	1 1		o- Dimensional views of Multi- Dim , November 1991, p. 117-120.	ensional Ol	oject", IBM T	echnical
				oration, San	Mateo, CA.	-
	Semiomap®: the Text Mining solution, Copyright 1998, Semio Corporation, San Mateo, CA. "Graphical Fisheye Views", Manojit Sankar and Marc H. Brown, Communications of the ACM,					
	December 1994, v	ol. 37, no. 12, p	p. 73-84.			
	"Graphical User Interface Mechanism Using Image Of Surface Of 3-D Sphere Onto Which 2-D Grap					
Or Figures Are Mapped", IBM Technical Disclosure Bulletin, vol. 38, no. 01, January 1995, pp. 429-4 "Smart 3-D Maps go Public", R. Colin Johnson, EE Times Online, 12/01/98, 6:06pm, EDT (web page)						
	www.eet.com).	go rublic", K.	Conn Johnson, EE Times Online, 12,	v U1/98, 6:U6	ppm, EDT (w	en page
		logy Overview	", Cartia, Inc. web page			•
	(<u>www.cartia.com/product/overview.html</u>). no date given.					
		t Profile", Carti	a, Inc, web page (www.cartia.com/	product/pr	ofile.html).	No date
	given.	Charles Control		1		1 . 1
	No date given.	Snots", Cartia,	Inc, web page (www.cartia.com/scr	eenshots/so	creenshot_m	enu.html)
Examiner	1.10 date givein		Date Considered			·
			er or not citation is in conformance w			
itation if not	in contormance and no	ot considered. I	Include copy of this form with next o	communical	tion to applic	ant

st of Patents	1449 (Modified s and Publications sheets if necessary	s Statement	Ali Kutay,	:	Serial 10/082	· · · -	
			Applicants Ali Kutay,				
			Ali Kutay,				
Jse several s	sheets if necessary	7)				ECE!	-
			T:11 TO 1			ECE	
- V-14/7 - 91/9			Filing Date	: February 22,	2002	MAY 2 0	2002
					Tor	:hnology C	/b i-
					160	Alliology o	C(5) = 00
		FOREIG	N PATENT DOC	UMENTS			
lo.	Document No.	Date	Country	Name	Class	Sub- Class	Trans- lation
			g Author, Title, D	•			
			e is This Architect's S		rew Marla	tt, Internet V	Norld
			s/iw/index.html), Mobischon, The Netly I				
			s/netlynews/index.h		1998.		
	Information Visua						
			ojects/uir/projects/I	nformationVisuali	ization.htm	nl). No date	given.
			" (www.ibm.com/jav				
	"VizControls™ Po	rtfolio of Pro	ducts - Overview", ir	xight			
	(www.inxight.com	n/Article.cfm	?articleID=135#Thin	kmap), No date g	iven.		
	"What is Thinkmap™?", Plumb Design, Inc. (www.thinkmap.com). No date given. "Thinkmap™ White Paper", Plumb Design, Inc.						
			_whitepaper_english			tiala afma?amti	alaID-27
	No date given.	suai inesauri	us", Plumb Design, Ir	ic. (www.tninkma	ap.com/an	ncie.cim:arti	.cieiD=3/
		lumb Design	, Inc. (www.thinkma	p.com/what/use	s.html). No	date given.	
			zation Techniques to	•			
					, ., 214	g, 200	
	1996 (www.cse.ucsc.edu/~markb/proposal/index.html. "VRML Conetree Generator", Dr. Roger W. Webster (http://iml.millersv.edu/work2/conetree/) No date given. "Olive - Background", (www.otal.umd.edu/Olive/Tree.html). No date given. "Multi-level Navigation of a Document Space", Michael B. Spring, Emile Morse and Misook Heo, September 22, 1996, 09:13:45 EDT (www.lis.pitt.edu/~spring/mlnds/mlnds/mlnds.html).						ee/) No
							Heo,
							
	June 18, 1995	ization" Ed H	. Chi (www.geom.ur	nn.edu/software,	/weboogi/	webspace).	
		ructure of the	e World Wide Web in	3D Hyperholic S	Space" Tan	nara Munzn	er .
			ST (www.geom.umn.				,
	"HotSauce lets use	rs fly thoroug	gh the Web" Ross Scottp://macweek.zdne	ott Rubin, MacWe	ek Gatewa	ys, Septemb	er 23,
	1		D. (C)				
caminer			Date Conside	rea			
							
AMINIED. I	itial if wafanan	المساحية المسمأة	om on mot altatlander!	- aanfa	LL MOUD	(00. D 11	- d '
	itial if reference consi conformance and not						

Form PTO-1449 (Modified) Atty Docket No.: Serial No.: 10/082,427 Filing Date: February 22, 2012 CEIVED

MAY 2.0 2002

TENT DOCUMENTS

Technology Center 2600

Technology Center 2600 3866.P008 List of Patents and Publications Statement (Use several sheets if necessary) FOREIGN PATENT DOCUMENTS No. Document No. Date Country lation Class OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.) 'Visualizing Complex Hypermedia Networks Through Multiple Hierarchical Views", Soughta Mukherjea, James D. Foley, Scott Hudson (www.acm.org/sigchi/chi95/Electronic/documents/papers/sm_bdy.html.). May 1995. "3D Tree-Mapped Universes and Data Sphere Navigation, a Method to Increase the Density of Hierarchical Information Visualization in a Finite Display Space", Perry Pearson, Joe Steinmetz, 12/5/93. Case Studies in Mathematical Modeling -- Ecology, Physiology, and Cell Biology, Hans G. Othmer, Fred R. Adler, Mark A. Lewis and John C. Dallon, ©Prentice Hall Inc., 1997. Mathematical Modeling in the Life Sciences, Paul Doucet and Peter B. Sloep, ©Ellis Horwood Limited, 1992. "Smart Patent Licenses Inxight Software's Hyperbolic Tree Technology", Inxight Web Page http://www.inxight.com/news/press_release/archives/1998/smartpatents.html. March 24, 1998. "Breakthrough Inxight Hyperbolic Tree Offers Powerful 3D-Like View Complex Data Structures", Inxight Web Page, http://www.inxight.com/news/press_release/archives/1998/breakthrough.html. May 12, 1998. "Creating Commercial Web Pages", Laura Lemay publisher Sams, 7 pages, August 1996. "Interfacing Online Bibliographic Database with Z39.50", Database Engineering and Applications Symposium IDEAS' 97, pages 379-387, August 1997. "Exposing Application Alternatives, Distributed Computing Systems", KELEHER et al, pages 384-392, June 1999. International Search Report PCT/US00/08189, 7 pages, 7/14/00. International Search report PCT/US00/08120, 5 pages, 9/18/00. International Search report PCT/US00/08120, 4 pages, 8/31/01. International Search report PCT/US01/40850, 4 pages, 9/18/01. PCT Search Report, PCT/US01/18250, 5 pages, 10/18/01. PCT Search Report, PCT/US01/18213, 5 pages, 11/16/01. Date Considered Examiner